Sites Complex

CA-LNU-005038



INCIDENT ACTION PLAN

OPERATIONAL PERIOD

July 10 – 11, 2012 0700-0700





·						
INCIDENT OBJECTIVES		lent Name TES COM		2. Date 7/10/12 - 7/1	11/19	3. Time 2130
HODERI ODJECHTES	311	E3 COM	PLEA	//10/12 - //1	1/12	2130
4. Operational Period						<u>-1</u>
0700- 0700						
5. General Control Objectives for the Incident (included)	 de alternative:	5)				
CONTROL OBJECTIVES:	· - · · - ·					
Keep fire north of Eggman Cro	•	. =				
Keep fire south of Logan Cree		_	Dand			
Keep fire east of Rail Canyon			_			
Keep fire west of Peterson Ro	ad/Huttm	aster Di	ive			
MANAGEMENT OBJECTIVES:						
Provide for Firefighter Safety					-	
Keep costs commensurate w	ith values	at risk				
Maintain positive public cont	act					
Weather Forecast for Period						<u></u>
u. Wedner Forecast for Foreca						
 Max Temps 101 to 105 						
• Min RH's 5 to 10%	ZAADIJ C	Sunto 15	LADI and then of	tina to Coll	the eact o	ettor 1400 hours
 Winds: Day time -Southeast 5- 7-10 MPH with Gusts of 					Inwesi u	III EI 1000 HOOIS
Night Weather: Min Temps 63-			•		APH after	r 2200 hours
7. General Safety Message						
7. Odlida Gulay Mussago						
Drive defensively						
Stay hydrated						
Watch for changes in weather	r, particulo	arly wind	d shifts at sundow	/n		
_	•	•				
	A-H-colomo	-t- Ima	ar te main mandage			
<u> Anno de distribuita parkitagani Anton komposita na mast</u>	Andchine	This Trick	k if attached)	<u> 1986 - Derek Brigger</u> -		
Organization List - ICS 203	\boxtimes	Medico	al Plan - ICS 206		es Map	
Div. Assignment Lists - ICS 204	\boxtimes	Inciden		<u> </u>	e Messag	е
Communications Plan - ICS 205		Traffic F	Plan .		_	st Message
				🛛 Division	Account	tability
Chief			- discontinued			
Prepared by (Planning Section Chief) Pam Linstedt			10. Approved by (Incident) Fric Hoffman		71	

ORGANIZ ICS 203	ATTON ASS	IGNMENT LIST	1. INCIDENT NAME SITES COMPLEX	2. DATE PREPA 7/9/1		3. TIME PREPARED 2215
42.2			4. OPERATIONAL PERIOD	(DATE/TIME)		
5,	INCIDENT CO	MMANDER AND STAFF		0700-07		A Line (1986) (B. Chillian S. Line (B. Karyen) (B. Carrell)
POSI	TION	NAME	9.	OPERATIONS	20 S 10 S	eran eran i sam i produce i si
INCIDENT COM	MANDER	ERIC HOFFMANN	DAY/NIGHT	DAV	E RUSSE	LL/MARK KENDALL
DEPUTY		MIKE HEBRARD	DEPUTY DAY/NIGHT			ANN/JIM FERGUSON
SAFETY OFFICE	ER .	KEITH CALLISON				
INFORMATION	OFFICER	MIKE CARR	a. BRAN	CH I - DIVISIO	NS/GROU	PS
LIAISON OFFIC	ER	SCOTT LINDGREN	BRANCH DIRECTOR			OLIVARRIA
6.	AGENCY	REPRESENTATIVES	DEPUTY		1	
AGENCY		NAME	DIVISION	F	TOD	D TINDILL
CDC	JEFF		DIVISION	М	ROB	DAUGHERTY
OES	GARY HU	MPHRIES	DIVISION	Р		•
			DIVISION	R/S		
			DIVISION	Z	CHRI	S PAULUS
	<u> </u>					
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	PLANNIN	G SECTION			<u> </u>	
CHIEF	•	PAM LINSTEDT	b. BRANC	H II - DIVISIO	NS/GROU	PS
DEPUTY		JON LOVIE	BRANCH DIRECTOR		ERIC	JOHNSON
RESOURCE UNI	T	RALPH GLADWIN	DEPUTY	-	TON	/ BROWNELL
SITUATION UNI	ιτ .	ERIC SCOVEL	DIVISION	A		
DEMOBILIZATIO	ON UNIT	BROOK DARLEY	DIVISION	В	KURT	OHLAU
DOCUMENTATION	ON UNIT		DIVISION	C	MARK H	IGGINS/TIM SOLAIRE (
FIRE BEHAVIOR	ANALYST	BILL BAXTER	DIVISION	D	JEFF	EDSON
HIRED EQUIP. 1	r.s.	MATT SULLY	DIVISION			
CREW TECH SPI				l <u>_</u>	!	
GIS TECHNICAL	. SPEC.	ELSA HUCKS	C.	FIRE LINE		
GIS TECHNICAL	SPEC.	ALBERT LAU	FIRE LINE REPAIR GROUP			
TRAINING TECH		JIM MOBLEY	DEPUTY		 	
INCINET ADVIS		GARY DIETZ/ TOM KING			1	
ARCHAEOLOGIS	न	CHUCK WHATFORD		L.		
			d.	STAGING AREA		
8.	LOGIS	TICS SECTION	STAGING AREA MANAGER		1	
CHIEF		BREANNA BUCHANAN	DIVISION/GROUP		 	
DEPUTY		KEN LOWE				
			e.	AIR OPERAT	IONS BRA	ANCH
a.	SUPP	ORT BRANCH	AIR OPERATIONS BR. DIR.			5 AVINA
SUPPLY UNIT		JIM VIERRA	AIR TACTICAL SUPERVISOR	R		
FACILITIES UNI	T	RANDY MOOREHEAD	AIR SUPPORT SUPERVISOR		MARK	GRADEK
GROUND SUPPO	RT UNIT	DAVE McKOY	HELICOPTER COORDINATO	OR .	-	
			AIR TANKER COORDINATO			
			10. FINANCE/	ADMINISTRAT	ON SECT	ION
),	SERVIC	E BRANCH	CHIEF		X	KRIEK
COMMUNICATIO	NS UNIT	KYLE JOHNSON	DEPUTY		1,	
MEDICAL UNIT		JAMIE NORTON	TIME UNIT		+	
OOD UNIT		SAM	PROCUREMENT UNIT		HARP	er keene
 			COMPENSATION/CLAIMS U	NIT		BARNETT
			COST UNIT	·		WELCH
			ANS CHIEF) PAM LINSTEDT PA		1.1201	

SPOT WEATHER FORECAST:

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR SITES COMPLEX...CAL FIRE NATIONAL WEATHER SERVICE SACRAMENTO CA 715 PM PDT MON JUL 9 2012

FORECAST IS BASED ON REQUEST TIME OF 1749 PDT ON JULY 09. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

DRY SOUTHWEST FLOW ALOFT WITH POOR OVERNIGHT RH RECOVERIES. HOT AND DRY CONDITIONS TOMORROW WITH UPPER RIDGE BUILDING OVER THE FIRE SITE. THERMAL LOW DEVELOPS AGAIN TOMORROW AFTERNOON NORTH OF THE FIRE AREA. THIS WILL INCREASE SOUTHWEST WINDS DURING THE AFTERNOON AND ESPECIALLY EARLY EVENING. SIMILAR CONDITIONS SHOULD EXIST THE NEXT COUPLE DAYS.

TUESDAY...

SKY/WEATHER....SUNNY.

MAX TEMPERATURE....101-105. MIN HUMIDITY......5-10 PERCENT. WIND (20 FT)..... SLOPE/VALLEY.....DOWNSLOPE LESS THAN 5 MPH THROUGH 11 AM. TURNING SOUTHEAST 5 TO 7 MPH GUSTS TO 15 MPH AFTER 11 AM. BECOMING SOUTHWEST 7 TO 10 MPH GUSTS TO 16 MPH AFTER 4 PM. RIDGETOP.....SOUTHWEST 7 TO 10 MPH WITH GUSTS TO 15 MPH. CWR..... PERCENT. LAL....1. MIXING HEIGHT.....LESS THAN 500 FT AGL INCREASING TO 5500-6500 FT AGL LATE IN THE MORNING. MIXING WINDS......SOUTHWEST 5 TO 7 MPH. TUESDAY NIGHT... SKY/WEATHER.....CLEAR. MIN TEMPERATURE.....68-73. MAX HUMIDITY......36-40 PERCENT. WIND (20 FT)..... SLOPE/VALLEY....SOUTHWEST WINDS 5 TO 10 MPH GUSTS TO 15 MPH THROUGH 10 PM. DOWNSLOPE LESS THAN 5 MPH AFTER 10 PM. RIDGETOP.....SOUTHWEST 5 TO 10 MPH GUSTS TO 15 MPH. DECREASING TO WEST 3 TO 5 MPH AFTER MIDNIGHT. CWR...... O PERCENT. LAL....1.

MIXING HEIGHT......7000 FT AGL DECREASING TO 200 FT AGL.

FORECASTER...

REQUESTED BY...BTU ECC

MIXING WINDS.....LIGHT WINDS.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 1 FIRE NAME: Sites OPERATIONAL PERIOD: 7/10-11/2012 0800 to 0800 DATE ISSUED: 5/22/08 UNIT: Sonoma-Lake-Napa William Baxter FBAN for IMT4 INPUTS

WEATHER SUMMARY: See Attached Spot Weather Forecast

- Max Temps 101 to 105
- Min RH's 5 to 10%
- Winds: Day time -Southeast 5-7 MPH Gusts 15 MPH and then changing to Southwest after 1600 hours 7-10 MPH with Gusts of 16 MPH until approximately 2200 hours
- Night Weather: Min Temps 63-73, Max RH 40%, Winds: West decreasing to 3-5 MPH after 2200 hours

GENERAL: The up slope/up canyon winds will dominate the fire during the heat of the day, with wind speeds of 5-7 miles per hour coming from the southeast, with some variations in direction due to topographic canyon alignment. This wind dynamic will change significantly around 1600 hours when solar radiation no longer shines with enough intensity to sustain upslope/up canyon winds. The cessation of the slope driven winds will allow the prevailing south west winds to surface with wind sustained wind speeds of 7 to 10 miles per hours with gust up to 16 miles per hour

The consumption of chamise after fire passage indicates that live fuel moisture levels have now reached the critical threshold. The Energy Release Component as measured at the Stonyford RAWS are now at the 80% level and are significantly higher than average for this time of year. All fuels are now available to burn at peak season conditions.

During the day expect the fire to be predominately fuelS topography driven with backing fires leading to head fire runs to the top of the ridge after any slope reversal occurs. Observed head fire runs in brush had 30 foot flame lengths and rate of spread of 200 to 300 feet per minute. Be aware of rapid transitions in areas for changes from sheltered to unsheltered with respect to wind. The fuels are extremely dry with very poor night time RH recovery. The probability of ignition will be 90% and so expect spotting to continue to be problematic in all areas where active burning is occurring.

The fire will change to more of a wind driven condition after the southwest winds surface. Expect unburned islands to test established fire lines and spotting distances of 0.3 to 0.5 miles are possible. Rates of spread in the grass will be 300 to 400 feet per minute with possible flame lengths of 10 to 16 feet. Rates of spread in brush will be 200 to 300 feet per minute with possible flame lengths of 30 to 50 feet.

Expect the fire spread to slow down significantly after 2200 hours with winds subside however active burning of jack pots of fuel will continue throughout the night due to poor night time RH recovery levels.

AIR OPERATIONS: Air operations are expected to be possible after 0900 hours.

SAFETY

The expected wind shift after 1400 hours has some similarities to the Rattlesnake tragedy that occurred in close proximity to this current fire complex back in the 1950's. We have had minimal fire activity the last couple of years but burning conditions are now at true peak season conditions. LCES is the standard to insure everyone is able to go home. Beware of rolling material due to steep slopes. Expect partially burnt fuel to burn readily when tested by sustained winds. Spot fires will be an issue during the entire 24 hour shift.

SAFETY MESSAGE

INCIDENT NAME
SITES

Date Prepared 07/09/12 Time Prepared 1800

OPERATIONAL PERIOD (DATE/TIME) 7/10-7/11/2012 0700-0700

- Hydration Rehydrate yourself by drinking plenty of water and electrolytes.
- All tail gate Safety Briefings to include local fuel conditions, fire history and weather forecast.
- Follow the traffic plans, slow down, drive defensively.
- Use chock blocks while parked.
- In order to have confidence in your Personal Protective Equipment, you need to be wearing it!
- Anticipate increased spread rates, spotting, and active burning.
- Watch out for down power lines, assume they are live and flag them.
- Pay close attention to the levels of fatigue for yourself and your personnel. Get rest and drink plenty of water!
- Maintain Attentiveness; don't be deceived by the fires passive appearance.
- Remember the incidents 1st Management Objective; is the safety of its personnel and the public.

Prepared By: Keith Callison Approved By (Safety Officer) Keith Callison

Heix Hallan

		···	1 2 2	<u> </u>	-··· · · · · · · · · · · · · · · · · ·			
DIVISIO	N ASSIGNM	ENT LIST	1. Branch		2	2. Division/Gro F	up	
3. Incident Name			4. Operatio	onal Period	l			
SITES COMPLEX	(Date		2-7/11/12		* **** 070	
5.		0.5	perations P				Time: 070	U
Day Operations /Deputy	Dave	Russell / Barry Biermann	Division/G					
Night Operations/Deputy		Kossell / Barry Blermanin Kendall / Jim Ferguson	Superviso		Todd Tindill			
Branch Director		Olivarria		k Supervisor No.	0,1110,711110	-		
6.		Res	ources As	signed this P	eriod			
Strike Team/Task Force Resource Designator	1	Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT.	/Time
S/T C					Rail Canyon R	d DP2	0800)
S/T G					Rail Canyon R	d DP2	0800)
WT E-26			-		Rail Canyon R	d DP2	0800	
Control Operations								
Special Instructions Watch out for ro	lling materio	al and steep terrain.				_		
		Divisi	on/Group	Communica	ation Summary			
Function Fred	uency	System Char		Function	Frequency	System	<u> </u>	Channel
	3000 Tx	King CDF	C1	Logistics	oquoriscy	King		
	1	Tone	12			NIFC		
	3550 Rx	King VFIRE	200			Vinc		F T + C C
Tactical Div/Group 154	.2650	King VFIRE NIFC		Air fo Ground	159.4500	King NIFC		FTAC 2 one 16
pared by (Resource Unit	Ldr.)	Approved by (Planning S	iect. Ch.		Date		Time	
Jake Sjolund		Pam Linstedt	RY		7/09/12		2300	

	·		.,					
DIV	ISION ASSIGNA	NENT LIST	1. Branc	ch		2. Division/Gro	pup	
3. Incident Name			4. Open	ational Period				
SITES COM	PLEX				12 - 7/11/12		Time: 0700	
5.		0		s Personnel	12 7/11/12		IIIIe. 07 00	
Day Operations / De	eputy Dave Ru	ussell / Barry Biermann	1	Group Supervisor	Rob Daug	hertv		
Night Operations / D		ndall / Jim Ferguson			Rob Baog	TIOTTY		
Branch Director	Mike O		Air Attac	k Supervisor No.	Chris Avino	r		,
6.		Re	sources	Assigned this F	'eriod			· · · · · · · · · · · · · · · · · · ·
Strike Team/Task Resource Design		Leader	Numb Perso		Drop Off PT.	Time	Pick Up PT./T	ime
S/T C		<u> </u>			Rail Canyon	Rd DP3	0800	***
S/T 92550	}				Rail Canyon	Rd DP3	0800	
CRW Delto	13				Rail Canyon	Rd DP3	0800	,
CRW Delto	16	· · · · · · · · · · · · · · · · · · ·			Rail Canyon	Rd DP3	0800	
DOZ E-30					Rail Canyon	Rd DP3	0800	
DOZ E-37					Rail Canyon I	Rd DP3	0800	
WT E-29					Rail Canyon I	Rd DP3	0800	
DOZB					Rail Canyon I	Rd DP3	0800	
					-		-	
3. Special Instructions		al and steep terrain.						
umana di panan mana di 199 Manadam di na ang mananan		Divi	sion/Grou	up Communic	ation Summar	Ÿ.:		
Function	Frequency		ınnel	Function	Frequency	System	m Cř	nannel
Command	159.3000 Tx		FC1	Logisfics		King	i i	
n in market in		NIFC Ton	e 12			NIFC		
	151.3550 Rx	King VFIR	E 22			King	CDF	TAC 23
Tactical Div/Group	154.2650	NIFC		Air to Ground	159.4500	NIFC	.	ne 16
repared by (Resource		Approved by (Planning	Sect. Ch.)		Date	••	Time	
Jake Sjolund		Pam Linstedt	RY		7/09/12		2300	

DIVISION	ASSIGNMENT LIST	1. Branch			2. Division/C	Froup P
3. Incident Name	7	4. Operation	nal Period		······································	
SITES COMPLEX		Date:	7/10	/12-7/11/12		Time; 0700
5.	Qp.	erations Per	sonnel			
Day Operations /Deputy Night Operations /Deputy	Dave Russell / Barry Biermann Mark Kendall / Jim Ferguson	Division/Grou	p Superviso	r Kirk VanWe	ormer	
Branch Director	Mike Olivarria	Air Attack Su	pervisor No.	Chris Avino		
6.	Res	ources Assig	ned this	Period		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./T	îme	Pick Up PT./Time
S/T SITES-1 C	Barren			Rail Canyon R	d DP3	0800
S/T 9145G				Rail Canyon R	d DP3	0800
S/T 9253G				Rail Canyon R	d DP3	0800
S/T 9120L				Rail Canyon R	d DP3	0800
DOZ E-7				Rail Canyon R	d DP3	0800
DOZ E-8				Rail Canyon R	d DP3	0800
DOZ E-9				Rail Canyon R	d DP3	0800
WT E-51			-	Rail Canyon R	d DP3	0800
SOFL				Rail Canyon R	d DP3	0800
DOZB				Rail Canyon R	d DP3	0800
FEMT				Rail Canyon R	d DP3	0800
Control Operations Complete dozer li	ne and hand line. Improve exist	ing line. Mo	op up 100)' in.		
Special Instructions						
Watch out for rolli	ng material and steep terrain,					

Function ::	Frequency	System	Channel	Function	Frequency	System	Channel
Command		King	CDF C1	Logistics		King	
	159.3000 Tx	NIFC	Tone 12	LOGISTICS		NIFC	
	151.3550 Rx						
Tactical	1540050	King	VFIRE 23			King	CDF TAC 23
Div/Group	154.2950	NIFC		Air to Ground	159.4500	NIFC	Tone 16
epared by (Resourc	e Unit Ldr.)	Approved b	y (Planning Sect. Ch.),	Dafe	Time	e
Jake Sjolune	d	Pam	Linstedt (7)	/	7/09/12	230	00

D13416		NT LICT	1. Branc	h		2. Division/Group	
DIVIS	ION ASSIGNME	NI LISI	1			R/S	
3. Incident Name			4. Opero	ational Period	•		
SITES COMPI	LEX		Do	ate: 7/10/12	2-7/11/12		Time: 0700
5,		0	perations	Personnel			-
Day Operations / Dep	uty Dave Russ	ell / Barry Biermann	Division/0	Group Supervisor	ТВА		
Night Operations / Dep	outy Mark Kend	dall / Jim Ferguson					
Branch Director	Mike Oliv	arria	Air Attac	k Supervisor No.	Chris Avina		
6.		Re	sources ,	Assigned this Pe	eriod	, , , , , , , , , , , , , , , , , , , ,	
Strike Team/Task Fo Resource Designa		Leader	Numb Persoi		Drop Off PT./1	ime	Pick Up PT./Time
E2564					Perterson	Rd	0800
E2574		-			Peterson I	Rd	0800
CRW Valley Vie	w 4				Peterson (₹d	0800
CRW Valley Vie					Peterson I	₹d	0800
 _			-		- 		
7. Control Operations Cold trail and	d complete line	as needed.					
8. Special Instructions Watch out fo	r rolling materia	l and steep terrain.					
9.	and the state of t	Div	ision/Gro	up Communico	ation Summar	у	
Function —	Frequency		annel	Function	Frequency	System	Channel
And the second s	59.3000 Tx 51.3550 Rx	AUEO.	Com1 ne 12	Logistics		King NIFC	
Tacfical Div/Group	151.1375	NIFC	AC11	Air to Ground	159.4500	King NIFC	CDF TAC 23 Tone 16
Prepared by (Resource	Unit Ldr.)	Approved by (Planning		/	Dafe		Time
Jake Sjolund		Pam Linsted	t ę	8	7/09/12		2300

DIV	ISION ASSIGN	MENT LIST	1. Branch			2. Division/Group	
3. Incident Name SITES COM	PLEX		4. Operation		2-7/11/12	Tim	e: 0700
5.		Ор	erations Per				
Day Operations /Dep Night Operations /De	outy Dave R	ussell / Barry Biermann endall / Jim Ferguson	T	up Supervisor	Chris Paul		
Branch Director	Mike Oli	varria	Air Attack Su	pervisor No.	Chris Avino	a	
6.		Res	ources Assig	gned this Pe	riod		
Strike Team/Task Resource Desig	Force/	Leader	Number Persons	Trans. Needed	Drop Off PT./		Up PT./Time
S/T C					Sites Rd D	P4	0800
\$/T G	-				Sites Rd D	P4	0800
DOZ 1540)				Sites Rd D	P4	0800
DOZ 1442	2				Sites Rd D	P4	0800
<u> </u>							
							-
7. Control Operations							
Improve exi	isting line. Mo	p up and patrol					
8. Special Instructions							
Watch out fo	or rolling mate	rial and steep terrain.					
9,		Divisi	on/Group (Communico	ıtion Summar	у :	
Eunction	Frequency	T	ınnel	Function	Frequency		Channel
Command	159.3000 Tx	l viico	FC1 e 12	Logistics		King NIFC	
	151.3550 Rx						
Taclical Div/Group	154.2950	King VFIR NIFC	RE 23	Air to Ground		King NIFC	CDF TAC 23 Tone 16

Approved by (Planning Sect. Ch.)

Pam Linstedt

Date

7/09/12

Time

2300

Prepared by (Resource Unit Ldr.)

Jake Sjolund

	DIVISION ASSI	ICNMENT LIST		1. Branch	· · · · · · · · · · · · · · · · · · ·		2. Divisio	on/Group		
	7110101170			N			A			
3. Incident Name				4. Operation	nal Period					
SITES COMPLE	EX			Date:	07/10/12-	07/11/12			time: 0700	
5.			Or	perations Pe	ersonnel				1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Day Operations/I		oave Russell / Barry Bi	iermann	Division/Grou	up Supervisor					<u></u>
Night Operations	;/Deputy M	Mark Kendall / Jim Fe	ərguson							
Branch Director	Er	ric Johnson/Tony Bro	wnell(I)	Air Attack Su	pervisor No.	Chris Avir	na			
6.			Re	sources Ass	igned this F	eriod ·				
Strike Team/To Resource De		Leader		Number Persons	Trans. Needed	Drop Off P	T./Time	P	Pick Up PT./Time	,
S/T 9142C	3				N	Sites Rd. DP	4/ 0800	08	300	
S/T 92540	÷				N	Sites Rd. DP	4/ 0800	08	300	-
DOZ 1446	5				N	Sites Rd. DP	4/ 0800	08	900	
WT					N	Sites Rd. DP	4/ 0800	08	00	
SOFL		Green		1	N	Sites Rd. DP	4/ 0800	08	00	
DOZB					N	Sites Rd. DP		080	00	
				-			-			
					1					
· · · · · · · · · · · · · · · · · · ·	-					-			<u> </u>	
			-							
Complete o	direct line co 0' in.	onstruction.								
8. Special Ins	tructions:									
Do not bloc										
	for rolling ma									
	teep terrain.									
MUICH IOI 31	reeb renam.	•								
9;			Divie	lon/Group	Communic	ation Summo	~h) :			
, . Function	Frequency	System	Char	117 1 28	Function	Frequency		System	Chan	nel
		King	CDF	2			' 	King	-	
Command	159.3000 Tx		Tone	1	Logistics			NIFC		
	151.3550 Rx	×		1-0-1-1		10. 10. 10. 10. 10. 10. 10. 10. 10.				
Tactical Div/Group	154.3025	King NIFC	VFIRE		ir to Ground	159.4500		King NIFC	CDF TA	
	ĺ			Total Tota	23	6 6 6 8			10110	10
repared by (Resou	urce Unit Ldr.)	Approved by	/Planning	Sect. Ch.)		Date			me	
lake Sjolund (Ri		Pam Linste		- A	(07/09/	/12	["	2230	

E	DIVISION ASS	IGNME	NT LIST	1.	. Bra	nch II		<u> </u>	- 1	2. Division/Grou	h Tb	.
3. Incident Name	e			4.	. Opi	eration	al Period					
SITES COM	APLEX					Date: C	7/10/12-0	07/11/12			Time	e: 0700
5				Oper	atio	ns Per	sonnel					
Day Operations/Day Operations/	. 1		ssell /Barry Bio	ermann			on/Group Sup	ervisor		Kurt Ohlau		<u>ridingaling gay, supern</u>
Branch Director	- Er	ric John	ison/Tony Bro	wnell (T)		Air At	tack Superviso	or No.		Chris Avino		
6				Resou	ırce	s Assig	gned this P	eriod				
Strike Team/Ta Resource De			Leader		Nun	nber sons	Trans. Needed	Drop Off	P1./I	ime	Pick	Up PT./Time
S/T 4275	5-C						N	DP 1	080	00		0800
S/T 9144	- G					Î	N	DP 1 /				0800
DOZ 25	542					Ì	N	DP 1 /	080	00	•	0800
DOZ E -	- 38		,				N	DP 1 /	080	00		0800
DOZ E –	- 39		.				N	DP 1 /				0800
DOZ E –	- 40	•					N	DP 1 /				0800
DOZ E –	- 41			7			N	DP 1 /				0800
WT E - S	52			1		1	N ·	DP 1 /				0800
WT E – .	53						N	DP 1 /			-	0800
SOFL					•		N	DP 1 /				0800
DOZB	3						N	DP 1 /				0800
7. Control Op	perations:						1			I		
Complete c		e firelin	ne.									
Provide struc	cture protec	ction (needed									
3. Special Inst	tructions:											
Do not bloc	k roadway.											
Watch out fo	or rolling mo	aterial.	•									
Watch for st	eep terrain.	•										
		1.15.00		Division	/Gro	oup C	Communica	ation Sumn	nary		+11.4.	
Function	Frequency		System	Channel		1	Function	Frequen		System		Channel
Command	150,0000 7		King	CDF C 1		F	Logistics			King		
	159.3000 Tx 151.3550 Rx	ŀ	NIFC	TONE 12			eogistics			NIFC		
Tactical Div/Group	154.3025	`	King NIFC	VFIRE 26	6	Air	lo Ground	159.450	00	King NIFC		CDF TAC 23 TONE 16
repared by (Resour	rce Unit Ldr.)		Approved by	(Planning Sect	t. Ch.)		Date		· . <u> -</u>	Time	
lake Sjolund (RE	ESL T)		Pam Linste	d (PSC1)		7	γ	07/09	7/20	12		2300

 	DIVISION AS	SIGNME	NT LIST		1. Brand					ivision/Grou	p	
			,		 				С			
3. Incident Name					4. Oper	ration	al Period					
SITES COMPLI	EX				D	ate: (07/10/12-0	07/11/12			Time	: 0700
5,				Оре	eration	ș Pei	rsonnel	,				
Day Operations/	· · ·	Dave Ru	ssell /Barry Bier	mann	Division/	/Grou	p Supervisor	Mark Higg	gins / Ti	m Solaire (T)	
Night Operations	/Deputy	Mark Ker	ndall / Jim Ferg	guson								
Branch Director		Eric John	son/Tony Brow	nell(T)	Air Atlac	ck Sup	pervisor No.	Chris Avi	na			
6.				Res	ources	Assi	gned this Po	eriod				
Strike Team/To Resource De			Leader		Numl Perso		Trans. Needed	Drop Off I	T./Time		Pick	Up PT./Time
S/T 927	70C		,				N	DP 1 /	0800		0080	
S/T 302	25C						N	DP 1 /	0800		0800	
S/T 922	2G	_		•			N	DP1 /	0800	(0080	
S/T 926	51G		•				N	DP 1 /	0800	(0080	-
S/T 926	50L						N	DP 1 /	0800	(0800	
DOZ E-	-35				_		N	DP 1 /	0800	(0800	
DOZ E-	-36						N	DP 1 /	0800		0080	
WT E-	54						N	DP 1 /	0800	- (0080	
WT E-S	55	•					N	DP 1 /	0800	(0800	
DOZB							N	DP 1 /	0800	(0800	
7. Control Op	perations:						'			•		
Complete of	and impro	ve line.										
•	•											
8. Special Ins												
Do not bloc	,	•										
Watch out t	-											
Watch for st	teep terrai	in.										
9::::::::::::::::::::::::::::::::::::::				Divisio	on/Gro	up C	Communico	ation Summ	ary			
Function	Frequenc	У	System	Chan			Function .	Frequenc	.у	System		Channel
Command	159.3000	Tx	King	CDF (Logistics			King	ĺ	
	ļ		NIFC	Tone	12					NIFC		
	151.3550	RX	King	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12	2 1417-1		<u></u>	-	V:		005740
Tactical Div/Group	158.737	5	NIFC	VTAC	ıs	Air	to Ground	159.450	0	King NJFC		CDF TAC 23
										, 3		Tone 16
Prepared by (Resou	L urce Unit Ldr.)		Approved by (F	Plannina Se				Date	<u></u> .	- ,	Time	
Jake Sjolund (R			Pam Linsted			ąΥ		07/09	/12			2230
-						•						

3. Incident Name SITES COMPLEX 4. Operational Period Date: 07/10/12 – 07/11/12 5. Operations/Deputy Night Operations/Deputy Night Operations/Deputy Branch Director Eric Johnson / Tony Brownell (T) 5. Resources Assigned this Period Sinke Team/task Force/ Resource Designator 5. Resource Designator 5. Resource Designator 6. Resource Designator 6. Resource Designator 6. Deptioso 6. SITE 6. Deptioso 6. Deptioso
SITES COMPLEX Date: 07/10/12 - 07/11/12 Time: 0700 5.
5. Operations Personnel Day Operations/Deputy Night O
Day Operations/Deputy Night Operations/Night Operations/Ni
Dave Russell / Berry Biermann Mark Kendall / Jim Ferguson Branch Director Eric Johnson / Tony Brownell (T) Air Attack Supervisor No. Chris Avina 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator S/T C S/T C S/T S S/T S Drop Off PT//Time Pick Up PT//Time
Branch Director Eric Johnson / Tony Brownell (T) Air Attack Supervisor No. Chris Avina 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator
6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator S/T C S/T C DP 1 / 0800 BOO S/T 9113 - G DOZ 1440 DP 1 / 0800 DP 1 / 0800 DP 1 / 0800 DP 1 / 0800 O800 WT 3051 DP 1 / 0800 O800 Trans. DP 1 / 0800 O800 O800 O800 Trans. DP 1 / 0800 O800 O800 O800 Trans. DP 1 / 0800 O800 O800 Trans. Trans. DP 1 / 0800 O800 O800 Trans. DP 1 / 0800 O800 Trans. Trans. Trans. Needed DP 1 / 0800 O800 O800 Trans. Trans. Trans. Needed DP 1 / 0800 O800 O800 Trans. Trans. Trans. Needed DP 1 / 0800 O800 O800 Trans. Trans. Trans. Trans. Needed Drop Off PT./Time Pick Up PT./Time Pick
Strike Team/Tosk Force/ Resource Designator Leader Number Persons Number Persons Needed Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT./Time Pick Up PT.
Resource Designator Leader Persons Needed Drop Off PI, /lime Pick Up PI, /lime
S/T9113-G DOZ 1440 DOZ 1440 DP 1 / 0800 DP
DOZ 1440 WT 3051 DP 1 / 0800 0800 DP 1 / 0800 0800 DP 1 / 0800 0800 TO THE PROPERTY OF THE
WT 3051 DP 1 / 0800 0800 7. Control Operations: Mop up and patrol. 8. Special Instructions:
7. Control Operations: Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
Mop up and patrol. 8. Special Instructions:
8. Special Instructions:
·
Watch out for rolling material.
Watch for steep terrain.
9. Division/Group Communication Summary
Function Frequency System Channel Function Frequency System Channel
Command 159,3000 TX NIFC TONE 19 Logistics NIFC
NIFC TONE 12 INTERIOR TO THE PROPERTY OF THE P
151.3550 Rx
Tactical 151.7375 King VTAC 13 King TAC 23
NIFC TONE 16
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time
Jake Sjolund (RESL T) Pam Linstedt (PSC1) 77 07/09/2012 2323

D	OVISION ASS	SIGNMENT LIST		1. Branch 2. Division/Group STAGING							
3. Incident Name		<u>-</u>	1	4. Operation	nal Period						
SITES COM	IPLEX			Date	:07/10/12 - C	7/11/12	7/11/12 Time: 0700				
5.			Ор	erations P	ersonnel				****		
Day Operations/E Night Operations/		Dave Russell / Barry B Mark Kendall /Jim Fel	1	Division/Gro	oup Supervisor						
Branch Director				Air Attack S	upervisor No.	Chris Avino	a				
6			Res	ources As	signed this Po	eriod					
Strike Team/Ta Resource De		Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick U	p PT./Time		
ENG 27	752				N	SITES – LADOGA	RD 0800		0800		
ENG 27	782				N	SITES – LADOGA	RD 0800		0800		
S/T 9260) - L				N	SITES – LADOGA	RD 0800	(0800		
DOZ 11	43				N	SITES – LADOGA	RD 0800	(0800		
FALC	;			<u> </u>	N	SITES – LADOGA RD 0800		0800			
		•	•			•					
7. Control Operations:											
Remain availe	able for im	mediate respons	e.								
8. Special Ins	tructions:			•							
Do not bloc		/.									
Stay hydrate	_										
	,										
9			Divisi	on/Group	Communic	ation Summo	ıry				
Function :	Frequency	y System	Char	The second	Function	Frequency		1	Channel		
Command	1 50 0000	King	CDF C 1		Logistics		King		-		
	159.3000	IX NIFC	TONE 12				NIFC				
	151.35501	· •		5.4ft. mg			- -	\longrightarrow			
Tactical Div/Group		King NIFC			Air to Ground	159.4500	King NIFC		CDF TAC 23 TONE 16		
Prepared by (Resou	urce Unit Ldr.)	Approved b	y (Planning S	Sect. Ch.)		Date		Time			
Jake Sjolund (RESLT) Pam Linstedt (PSC1))	eY	07/09/:	2012		2323			

october 1998 ICS-220a (Test)

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/10/12

START: 0800 END: 2040

(Expanded Form for Large Operations)

	IE: 07/09/12 1800 3.	3. 3. 3. 3. 3. 3. 3. 3.			(2) 270	Air Tactical A 170		Lead planes	Airtankers 4	S2T	Other:
	PREPARED DATE/TIME: 07/09/12 1800	SUNRISE: 053 rdant is dropped w	AST OF EAST PA	FM	166.9125		159.450	100	1/ Tone 12	625	
		of water. If retar	E. S. O. WEST STAY E.		118.075	118.075		163,100	Command 1/ Tone 12	168.625	
	JED BY: C. Avina	Equipment., etc.): waterways, bodie	E / MILL FIRE TO	7. REQUENCIES	AIR/AIR FW:	AIR/AIR RW:	AIR/GROUND:	DECK:	COMMAND RPT	Air Guard	
	2. PREPARED	Air Operations Special tor foam within 300° of and a map.	FOUR BAR HELIBAS	Phone	707-217-9278	707-576-2586		707-696-3579	707-494-8822		
(Experience Form 101 that ge Operations)	1. INCIDENT NAME: Sites	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map.	Hazards: POWER LINES WEST OF FOUR BAR HELIBASE / MILL FIRE TO WEST STAY EAST OF EAST PARK RES. VALLEY FLOOR	6. PERSONNEL	AOBD: Avina	ATGS Jurasek	HLCO Valiejo	ASGS: Gradek	HEBM. Bertelli		

REMARKS												
START												
AVAIL							!					
BASE								:				
MAKE/MODL							į					
TY												
FAA N#												
REMARKS	LIMITED	Medivac/ Short Haul	STANDARD	LIMITED	HELCO							
START	0830	0830	0830	0830	0830							
AVAIL	080	080	080	080	080							
BASE	4 BAR	4 BAR	4 BAR	4 BAR	4 BAR							
MAKE/MODL	S 61	205 +++	S 58	205	JET RANGER							
ΤΥ	1	7	7	2	3							
FAA N#	N611CK	N481DF	N1168U	NC277W	N191SG							
	TY MAKE/MODL BASE AVAIL START REMARKS FAAN# TY MAKE/MODL BASE AVAIL START	# TY MAKE/MODL BASE AVAIL START REMARKS FAAN# TY MAKE/MODL 1 S 61 4 BAR 0800 0830 LIMITED RAAN# TY MAKE/MODL	# TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED Redivac/Short Haul Redivac/Short Haul	† TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START F 1 S 61 4 BAR 0800 0830 LIMITED 1 ARA 1 ARA ARA<	f TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START I 2 205 +++ 4 BAR 0800 0830 Medivac/Short Haul Residence (Short Haul) <	f TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START F 2 205 +++ 4 BAR 0800 0830 Medivac/ Short Haul R	† TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED 1 ARECMODL BASE AVAIL START 1 2 205 +++ 4 BAR 0800 0830 ARANDARD 1 ARECMODL BASE ARECMODL BASE ARECMODL BASE ARECMODL BASE ARECMODL BASE BASE ARECMODL BASE BASE	† TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START IF 2 265 +++ 4 BAR 0800 0830 Medivac/ Short Haul R <td< td=""><td>† TY MAKE/MODL BASE AVAIL START REMARKS FAAN# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED P <</td><td># TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START F 2 265 4 BAR 0800 0830 LIMITED</td><td># TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 \$61 4 BAR 0800 0830 LIMITED \$ <</td><td>† TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED </td></td<>	† TY MAKE/MODL BASE AVAIL START REMARKS FAAN# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED P <	# TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START F 2 265 4 BAR 0800 0830 LIMITED	# TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 \$61 4 BAR 0800 0830 LIMITED \$ <	† TY MAKE/MODL BASE AVAIL START REMARKS FAA N# TY MAKE/MODL BASE AVAIL START 1 S 61 4 BAR 0800 0830 LIMITED

	CICAS TARCIONI	TEADIO	Incident Name			Date/Time Prepared	<u>o</u>	peration	Operational Períod Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	SITES COMPLEX			7/9/2012 2200	<u> </u>	7/10/12-4	07/10/12-07/11/12 0700-0700
ပ် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC A,	Mode A, D or M	Remarks
_	COMMAND	CDF C1	COMMAND NET	151.3550 N	103.5	159.3000 N			Tone 12
2									
က	TACTICAL	VFIRE 26	DIV A/B	154.3025 N		154.3025 N	156.7	∢	
4	TACTICAL	VTAC 13	DIV C/D	158.7375 N		158.7375 N	156.7	<	
5	TACTICAL	VFIRE 22	DIV F/M	154.2650 N		154.2650 N	156.7	∢	
9	TACTICAL	VTAC11	DIV R AND S	151.1375 N		151.1375 N	156.7	⋖	
7	TACTICAL	VFIRE 23	DIV Z/P	154.2950 N		154.2950 N	156.7	∢	
8									
თ	AIR/GROUND	CDF TAC 23	AIR TO GROUND	159.4500 N	192.8	192.8 159.4500 N	192.8	⋖	
10	EMS	CALCORD	EMS FLIGHTS	156.0750 N		156.0750 N		4	FOR EMS FLIGHTS
11									
12									
13									
14	EMERGENCY USE	GUARD	EMERGENCY USE	168.6250 N		168.6250 N	110.9	4	FOR EMERGENCY USE ONLY
15									
16	EMERGENCY USE	GUARD	EMERGENCY USE	168.6250 N		168.6250 N	110.9	_ ∢	FOR EMERGENCY USE ONLY
17									
18									
19			,						
20	EMERGENCY USE	GUARD	EMERGENCY USE	168.6250 N		168.6250 N	110.9	<	FOR EMERGENCY USE ONLY
Prep Kyle	Prepared By (Communications Unit) Kyle Johnson	ons Unit)	John	1 00 1	Incident Location of Sites County Colusa	on Near the Community State CA Latitude	munity	ondiffude	122 23 5730 W
] i		A COMMITTER TO THE PARTY OF THE	10018					33.6	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

MEDICAL PL	AN		CIDENT NAME		ARED	3. TIME PREPAR	RED	4. 0	PERAT	IONAL PERIOD	
ICS 206			MPLEX	Jul 2012		2100		7-10	7-11	2012	
			S INCIDENT MED	ICAL AII	STATIO	vs .					
MEDICAL AID ST	TATIONS				LOCAT	ION				PARAI YES	/IEDICS
										153	X
Acquires care at releasing			6. TRANS	PORTAT	ION	i ili de de d					
	-		A. AMBULAI	NCE SER	VICES	 				1	
NAME			LO	CATION			F	PHONE		PARAM YES	MEDICS NO
AMR Yolo County			545 Jefferson, West S	acramen	ito		800-	913-91	12	X	110
CAL STAR 8			Vacaville Airport, Nu	t Tree				335-67		X	
Enloe Flight Care Chico					530-895-9221					X	
	AMBUL	ANCES	ly de								
NAME					LOCAT	ION				PARAM	
N/A								YES	NO		
			7 HO:	SPITALS				*			
NAME					EL TIME	PHO		HELI	PAD	BURN (ENTER
Med Net Channel			1C/ TI II I	AIR	GRND 30 Min	520,660	2061	YES	NO	YES	NO
Hospital	1323 C	ottonw	ood St. Woodland,		30 141111	530-662	-3961		X		X
Colusa Medical Center	199 East Webster St. Colusa, CA.				15 Min	530-458	-3287		Х		X
UC Davis Med Cnt 2315 Stockton Blvd. Sacramento, CA						916-734	-2011	X		X	
EMERGENCY FREQUENC	v :		8. MEDICAL EMERG	ENCY P	ROCEDUF	RES F					
	1.				<u>INJU</u>	JRY REP	ORTIN	G PRC	CEDU	<u>JRES</u>	.
LINE EMERGENCY: Crew Supervisor will contact D		ervisor	with patient	NAT	URE OF I	IN.HIRV					
complaint/condition and location Division/Group Su		ntacts:		NATURE OF INJURY LOCATION OF PATIENT							
	EMS resou mications U					ONTACT_ ATION RI	EOUEST	ED BY	:ATR	GROU	<u></u>
 Communications U 	Init contact:	s:	an mamunatad	POIN	T OF PI	CKUP					_
Operation		uiance a	ns requested	LAT PATI	ENT UN	LON IT ID	G		-		
3. Safety 4. Medica	l Unit			IS AN	I EMT W	TTH PAT	ENT: Y	ES	_NO_		
 Division Supervisorun medical emerge 	r or designe	ee will se	erve as point of contact and	AGE SEX:	MALE_	FEMA	ALE	_			
1. A pre-as											
 Communications U 	nit will clea	ar comm	only for duration of need.								
traffic as needed an	d only for o	duration	of need.	A	T FM	ERGE	NCIF	SS	ስርዝ የ ል	the ar	69
CAMP EMERGENCY: Contact Medical Unit with patie	nt gommlate	nt/oordi	tion and location Madia-t			identif					
Staff will respond to stabilize in	cident:	uvconalt	HON AND INCALION, IMPOICAL	in		ation.					$_{\mathbf{f}}$
 Medical Unit contact 1. Community 				[, 	event				_
2. Safety 3. Logistics											
4. Operation										,	
5. Crew Sup6. Comps/C										•	

ICS 206 (Rev 03/12)

9. PREPARED BY: (Medical Unit Leader)

Brian Robbins

10. REVIEWED BY: (Safety Officer)

FINANCE MESSAGE FOR SITES COMPLEX

- ➤ All line supervisors must use the new shift ticket books (with performance evaluations on the back).
- > Vendor evaluations are required and must be completed for each piece of hired equipment.
- Turn in all shift tickets at the end of each operational period.
- ➤ If you see damage to civilian property, which may be incident related, contact the compensation claims specialist.

A message from the Training Specialist

The Incident Training Specialists will be set up in the Festival Hall starting on July 10th, Hours of operation will be 0730 To 1900. Please stop by and see us if you are assigned as a trainee and/or if you have a trainee working with you. You may also call us at:

Jim Mobley TNSP (T) 530-941-2129

Ralph Gladwin TNSP 209-628-1246







DIVISION / GROUP SUPERVISOR OPERATIONAL PERIOD - DEBRIEFING FORM



Incident Name:		~····	Оре	erational Perio	od:				
Branch:	Division/Gro	oup:	Div/Grp Su Cell #:	ipervisor Nan	ne:	/ehicle Radio	o #·		
Weather: Time: Wind:								— —	
Willia.	1 dels.	•	_ 10pog.		ivaturar	Dairieis			
General Rema	rks / Accom	plishments /	Problem A	Areas:			04		
Spot Fires: Safety Concerns:									
Safety Concerns: Water Sources: Drop Points: Division Breaks:									
Division Breaks:									
ACCOUNTABL	LITY		· · - · · · · · · · · · · · · · · · · ·	ENCY Reso	,				
Overnead	ENG	ENG S/T	CRW	CRW S/T	DUZ	DOZ S/T	· · · W/1	Other	
								1	
ACCOUNTABI	LITY		PRI	VATE Resou	urces Cor	nmitted to l	Division / G	roun	
ACCOUNTABI Kind Req.		Owner / ID		VATE Resor	urces Coi d Oper?			····	
*****		Owner / ID						····	
*****		Owner / ID						····	
*****		Owner / ID						····	
*****		Owner / ID						····	

Planning for Next Operational Period -This is due in prior to the 1600 Mtg

Next Operational Period:					thru	Di	vision / Gro	rb:	
		Divisio	n / Gr	oup RESC	OURCES NE	EDED for No	ext Operation	onal Period	
Engines (Type/#)	8	Crev (Type	WS	Dozers	Water Tenders	Tankers	Copters	Other Equipment	Overhead
		S/T	SR	Туре/#	Type/#	Type/#	Type/#	Kind/#	Kind/#
								· · · · · · · · · · · · · · · · · · ·	
			D		roup Assignn Next Operati		ecial Needs	4 0	
ork Assig	nmen	ts:			Next Operati	onai i ei iou			
	· · · · ·								
		•	-		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
• 1 %T	-					<u></u>			
ecial Nee	eas:		•						
					Logistical	Needs:			
					,				
Please	e Tui	rn in	this	Form to	Planning	Section p	rior to 1	600 hour n	neeting
mail:							Fax #	:	
hone :									

Page 2 of 2

UNIT L	OG	1. Incident Name	3. Time Prepared	
4. Unit Name/Designators	3	5. Unit Leader (Name and Position)		6. Operational Period
7.	<u> </u>	Personnel Rost	er Assigned	
Name	9	ICS Positi		Home Base
· ·				
			·	
			· 	
-				
·				
	•			
	- •			
				
· · · · · · · · · · · · · · · · · · ·				
8.		Activity Log		
Time		Activity Log	Major Events	
	· ·		major Eronis	
			-	
	 			
	·			
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
				· · · · · · · · · · · · · · · · · · ·
				
Parameter 5:	l D - Mr.			
, Prepared by (Name and	rosition)			

8.	Activity Log	(continued)
Time		Major Events
,		
<u> </u>		
. Prepared by (Name ar	na Positionj	